	04-41 0	- Comparison with BIA Data - Note 3
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		Number of		<u> </u>	
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The water to the state of the s		Stations in	Stations in		,
	<u>'</u> !	Market	Market	,	<u></u>
		(Denonominator)	BIA	Difference	Difference
	1	under Current	"Media	BIA	BIA
,	•	Contour-Based	Access	Relative to	Relative to
Market	!	Rule	Pro"	Contours -	Contours -
Rank	Market	See Note 1	See Note 2	Number	Percent
New York, NY - See Note 2 (1)	1	143	147	4	2.7%
Los Angeles, CA (1)	2	148	89	-59	-66.3%
San Francisco, CA - See Note 2 (1)	4	166	105	-61	-58.1%
Dallas, TX (2)	_ 5	78	77	-1	-1.3%
Philadelphia, PA (1)	- 6	82	66	-16	-24.2%
Houston-Galveston, TX (1)	7	56	68	12	17.6%
Washington, D.C. (2)	8	72	53	-19	-35.8%
Atlanta, GA (1)	, 11	63	83	20	24.1%
Phoenix, AZ (1)	15	46	52	6	11.5%
Baltimore, MY (1)	19	68	36	-32	-88.9%
Tampa-St. Petersburg-Clearwater, FL (1)	21	72	48	-24	-50.0%
Denver-Boulder, CO (2)	22	121	. 50	-71	-142.0%
Portland, OR (1)	24	55	55	0	0.0%
Cincinnati, OH (1)	26	37	45	8	17.8%
Sacramento, CA (1)	27	183	49	-134	-273.5%
Riverside-San Bernadino, CA (1)	28	77	40	-37	-92.5%
San Jose, CA (1)	30	165	22	-143	-650.0%
Charlotte-Gastonia-Rock Hill, NC-SC (1)	37	79	48	-31	-64.6%
Orlando, FL (1)	38	58	39	-19	-48.7%
Las Vegas, NV (2)	39	43	38	-5	-13.2%
Austin, TX (2)	40	82	40	-42	-105.0%
West Palm Beach-Boca Raton, FL (1)	47	70	31	-39	-125.8%
Memphis, TN (1)	48	46	52	6	11.5%
Hartford-New Britain-Middletown, CT (1)	49	61	37	-24	-64.9%
Rochester, NY (1)	54	26	51	25	49.0%
Richmond, VA (2)	56	41	37	-4	-10.8%
Tucson, AZ (1)	62	32	33	1	3.0%
Albany, NY (2)	64	64	55	-9	-16.4%
Tulsa, OK (2)	65	47	37	-10	-27.0%
Syracuse, NY (2)	80	65	41	-24	-58.5%
Ft Pierce, FL (1)	111	70	18	-52	-288.9%
Wa∞, TX (1)	194	36	14	-22	-157.1%
Abilene, TX (2)	232	<u>24</u>	· <u>23</u>	<u>-1</u>	<u>-4.3%</u>
Totals	T	2,476	1,679	(797)	-47.5%

Source: Viacom, Inc. (1); Wiley, Rein & Fielding (2); BIA - Media Access Pro; Bear, Steams & Co., Inc.

Note 1: The number of commercial stations in market (denominator) under current contour-based rule excludes non-commercial stations.

Note 2: In New York and San Francisco, we use the "parent" market and the embedded markets.

Note 3: Remember that we are comparing apples to oranges: we are comparing the commercial stations relevant in a marketplace under the current contour-based test with our proposal that counts commercial AND non-commercial stations in a given marketplace.

- O A list of the maximum number of AM or FM stations that are permitted to be owned in a particular Metro.
- O A list of the top two revenue producers in a particular Metro (the report itself will include a list of the top three the chart could not fit the confines of this report's template).
- O A list of how many radio stations these two top revenue producers own in the Metro (the first number represents the number of AM stations an operators owns, the second number represents the number of FM stations owned and the third number represents the number of stations that the local radio station operator would have to divest upon transfer of assets. [We are assuming that "non-compliant clusters" under our proposal would be "grandfathered" until these assets are sold. We also support the transferability of station assets as well more on this later.]
- o Station groups that would theoretically exceed existing ownership limits (the total number of radio stations permitted in a local market and/or those that own too many AM or FM stations as permitted by the revised definition) are in bold typeface.

We believe that if this framework is used, we believe that:

- Upon sales of clusters (we are assuming that current theoretical "non-complying clusters" will be "grandfathered" and we also argue later in our piece that the FCC should allow existing clusters to be transferred), we would expect that station sales would be required in over 64 markets within the top 200 radio markets.
- If the FCC does not permit transferability, then theoretically, upon sales of clusters, we expect that approximately 107 stations (approximately 1.3% of all commercial and non-commercial radio stations in the top 200 markets, which approximate 8,111 stations) within the aforementioned 64 markets would need to be sold.
- In Exhibit Eleven, we summarize the impact to public radio companies. For the public companies, we would find 70 (down from previous level of 92) "non-compliant" stations in the top 200 markets. For the private companies, we believe there are an additional 37 (down from previous level of 44) "non-compliant" stations in the top 200 markets spread among 20 different radio owners.
- As one can see Clear Channel and Cumulus would most likely be at risk upon sales of clusters. If transferability is not considered by the FCC, Clear Channel would technically have to divest 35 stations (down from 48 stations and representing nearly 3% of the company's 1,206 total stations), while Cumulus would still have to theoretically part with 12 stations (4.6% of the company's 263 total stations) upon a sale and transfer of assets.

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		Channel	Entercom	Citadel	Cox	Viacom	One	Cumulus	NextMedia	Regent	Beasley	Total
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Market	Rank	Stations	Stations	Stations	Stations	Stations	Stations	Stations	Stations	Stations	Stations	Station
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Totals	L	35	2	12	1 1	1 1	1 1					
Gömpany/Statlon Totals	ļ	1,207	103	216	76	182	63	263	60	75	42	2,28
Percent of Non Compliant" Sta	£7	2.9%	1.9%	5.6%	1.3%	0.5%	1.6%	4.6%	3.3%	4.0%	4.8%	3.1

Our Proposal - Permit, "Grandfathering" and Transferability. In addition to basic "market-based" changes and a proposal to adjust the commission should "grandfather" non-compliant station groups and allow for these clusters to be transferred in tact (permit transferability).

Permit "Grandfathering" and Transferability. When all of the current radio transactions were negotiated, approved, funded and now, operated, the radio operators did transactions that were fully compliant with the FCC's own internal standards for radio market definitions and Congress' tacit approval of that standard as adopted in the Telecommunications Act of 1996.

We believe a significant change to the radio market definition would be disruptive to the competitive landscape in the radio business and in the capital markets, which in many cases supported the industry's consolidation. We see problems in a few areas, including:

- The Acquisition Market. Potentially, with changes in rules, an acquirer in a radio market may not be able to amass sufficient scale and market presence to legitimize entry or compete effectively with a player who may be "grandfathered" when the rules are changed. This could affect the structure of the radio industry.
- The Competitive Positions of Radio Operators. If the market definition in radio is changed and the FCC permits existing operators protection from forced divestitures ("grandfathering" existing station clusters), it could create radio markets wherein incumbent operators could have very significant competitive positions and would-be competitors will be restricted from building similar competitive positions, affording incumbents permanent economic advantage. Changing the rules could actually "lock-in" the current ownership structure of radio, which is not likely the intent of Congress and would not be healthy for the continued formation of the radio industry.
- The Disposition Marketplace. An operator who wished to sell a station should be very displeased with any significant change in the radio market definition. Stand-alone operators may not earn top prices with reduced numbers of potential bidders and incumbents could find fewer bidders for existing radio platforms if they are forced to comply with new market definition rules.

Many operators bought properties at full multiples based on the current rules and regulations that bind the radio industry. Changes to market definitions could affect exit valuation multiples.

• The Capital Markets. Many parties committed capital to the industry based on a structure which was in place, and developed within the Commission since 1992, and to which Congress made no changes.

In the process of consolidating the most highly fragmented of all media industries, banks, bondholders and equity holders financed these legal transactions. In total, we estimate that approximately 9,700 radio stations have changed hands since 1Q 1996 for total proceeds exceeding \$125 billion. Obviously, a significant amount of the station count and transaction value reflects stations that were required to spun-off in large-scale transactions at the order of the Department of Justice or the FCC.

Asset protection and asset values are a key component to bank loans, bond values and equity value for shareholders. The FCC should keep these capital markets in mind when looking at its policy.

- O Could Disrupt "Normal Course of Business Transactions". More specifically, certain "normal course of business" financial transactions/structures, which are very common in the radio industry, would come under pressure if any significant change were made to the radio definition. Some scenarios include:
 - a. A Sale to the Public of More Than a 50% Stake of a Company. Should a Company go public and issue more than 50% of its stock to public stockholders, such an action would constitute a major change requiring prior FCC consent on a long form transfer of control application. Such a filing would trigger the new rules and the public company would have to demonstrate compliance. Thus going public could require the resulting company to divest itself of non-conforming properties. In an extreme case it might result in elimination of going public as an exit strategy.

- b. A Merger Between Two Companies Could Also Trigger Dispositions. The reality of disposition of properties could also the ore tically occur when one company merges with another entity and more that 50% of its ownership passes into new hands.
- c. The Death of a Majority Holder of Stock. Disposition of radio properties could also theoretically occur in the case that an individual holder of 50% or more of a company's stock passes away.

Having encouraged consolidation for all of these reasons, it would make no sense for the Commission to require current broadcasters to divest stations.

Additionally, we believe that owners should be able to transfer currently legal (current statute and FCC interpretation) stations clusters to potential future acquirers.

Additionally, without "grandfathering" and transferability, this could potentially destroy the economies and efficiencies some groups have already put in place by owning a cluster in a given market.

Our Proposal — Other Issues. Lastly, as we run through the various likely scenarios that we conceive of in the

Have Two Ownership Options in Radio's Four Major Embedded Markets. In the United States, Arbitron recognizes 286 Metros in the U.S. And in only five of these 286 Metros, Arbitron recognizes the unique relationship of several related radio markets. Arbitron refers to these as "embedded" markets.

In a sense, an "embedded Metro" is a huge Metro that has smaller radio markets that comprise the radio marketplace. An embedded market is essentially a geographic subset of the larger "parent" market. The "parent" and the embedded Metros have their own Arbitron ratings book.

The listenership sample used for these embedded radio markets is also used in the calculation of listening estimates for the parent market. Essentially, the nature of the embedded markets and their "parent" are intertwined. This is acknowledged by the fact that listener samples of the embedded markets are also included in the "parent" market.

"Parent" radio markets and their embedded markets include:

- New York City's embedded markets include: Nassau-Suffolk, NY (market rank 18), Middlesex-Somerset-Union, NJ (market rank 36), Monmouth County (market rank 52), Westchester (market rank 60), Morristown (market rank 113) and Stamford-Norwalk (market rank 142),
- o San Francisco's embedded markets include: San Jose (market rank 30) and Santa Rosa (market rank 107).
- o The Washington D.C. market has one embedded market, Frederick, MD.
- o . The Providence-Warwick-Pawtucket's embedded market is New Bedford-Fall River (market rank 186).
- o Portsmouth-Dover-Rochester, NH's (market 116) embedded market is Manchester, NH (186).

For purposes of our discussion, we will ignore the Portsmouth-Dover-Rochester, NH market because it is too small to be relevant for our proposals.

We believe that the Commission should recognize the unique nature of these "embedded" markets, especially given how few of them there are; only 1.4% of all radio markets are considered to have embedded markets.

This is what we suggest for these embedded markets:

O Calculate the Number of Stations in the Embedded Market. For calculating the number of radio stations for embedded markets, the FCC should count all the stations in the broad Metro in its station counts. This would be consistent with Arbitron's approach in its listenership samples, for example. Given this, we believe that the embedded markets would have station counts approaching 147 in New York City, 105 in San Francisco, 61 in Washington D.C. and 47 in Providence.

M. Washington		*	Station	Station
	4.	Station '	Ownership Max	Ownership Max
Embedded	Radio	Ownership	if Own in	if Not Own in
<u>Market</u>	<u>Stations</u>	Limit - See Note	Parent Market	Parent Market
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	Embedded Market 2 18 52 60 113 142 4 30 107 8 203 ket 34	Embedded Radio Market Stations 2 60 18 38 52 22 60 11 113 6 142 10 147 4 65 30 22 107 18 105 8 53 203 8 ket 34 39	Embedded Radio Ownership Market Stations Limit - See Note 2 60 8 18 38 7 52 22 6 60 11 5 113 6 3 142 10 5 147 34 30 22 6 107 18 6 105 20 8 53 8 203 8 2 ket 34 39	Station Ownership Max

- O Does an Operator Want to Own Stations in the "Parent" or Embedded Part of the Radio Market? We believe that the FCC should place ownership limits for broadcasters in each of these markets based upon whether the radio operator is focused on acquiring stations in large markets (New York City, San Francisco, Washington, D.C., and Providence) or the embedded markets.
- Ownership in Embedded Markets. For operators that focus on large market radio (Viacom and Clear Channel, for example), we propose that these companies should be able to purchase the maximum limit in the "parent" (large) market and own up to 15% of the entire Metro/embedded market radio station count. This allows an operator to focus acquisitions on the large "parent" market without taking full advantage of each embedded market's ownership limits.

The idea here is to allow an operator to have a full complement of stations in a market like New York City (recognizing the size of the entire New York City market and its embedded Metros) without dominating the entire Metro by accumulating a full complement of stations in the embedded Metros.

In other words, without taking this adjustment into consideration, our original proposal would permit one owner to amass 34 radio stations in the New York City Metro/embedded markets. This would probably not serve the diversity goals of the FCC.

Our revised proposal would only allow an operator that operates in the parent New York City market to own 22 stations throughout the entire Metro/embedded markets, including the full complement of stations in the rest of the embedded markets.

- Allow Mideto-Small Market Players to Assemble Full Complement of Stations in Embedded Markets. For operators that focus on many stations as is permitted under each embedded markets' ownership limits. Theoretically, one operator could acquire 26 stations (with stations in New York City) in all the embedded Metros outside of New York City in compliance with each market's ownership limits.
- Allow Operators to Fully Compete with "Grandfathered" Clusters. When a market-based test is applied, by its nature (since it recognizes fewer stations in the market than would contour tests), some markets will "tighten-up" and operators will theoretically be able to own fewer stations under market-based tests than they were under "contour-based" tests. We have identified 10 such markets in the top 75 markets alone (Cleveland, OH, Orlando, FL, Austin, TX, New Orleans, LA, West Palm Beach, FL, for example). However, "grandfathered" operators will potentially have permanent competitive advantage relative to all station group owners who are not "grandfathered". We believe that the Commission should permit broadcasters in a "grandfathered" market to compete fully by allowing other radio operators in the market to assemble station groups of equal size as the "grandfathered" cluster.
- O Allow Pending Transactions to Proceed Under Existing Rules. The acquisition marketplace is extremely active and there are many negotiated transactions pending in front of the Commission. Companies have invested substantial time and effort in deals that might be prevented if the FCC changes its rules in midstream. We believe that the FCC should "grandfather" existing radio transactions that are already pending.

FCC Perspectives.

Teave Well Enough Alone? ECG Should Realize that No Method for Determining the Definition of a Radio Market is Perfect. While the Commission will likely propose changes to the definition of a radio market, one could make the argument that almost any system to measure the size of a radio market and the number of participants in a radio market will not be perfect.

Radio Market Definition Was Created by FCC in 1992. The current method for determining the definition of
a radio market is one that was developed by the Federal Communications Commission in 1992, when original
duopoly rules were put in place.

In 1992, the FCC adapted changes to its radio ownership rules to help the ailing radio industry, in which an estimated 60% of all radio stations were losing money in 1991.

To ease the financial pressures on local radio stations, the FCC created rules that permitted duopolies for the first time. These rules allowed radio operators to own two AM stations and two FM stations in the same radio market.

In order to assess local competition, the FCC created definitions of what it believed constituted a radio market. This definition relied on engineering data.

The current method of defining a radio market has been in place for over one decade and has been relied upon by the industry as the determining factor for local market consolidation.

- Congress Did Not Suggest Any Changes to FCC's Definition. When Congress passed the Telecommunications Act of 1996, Congress made no changes to the FCC's 1992 radio market definition, which implies that this standard is the one the Congress intended should be used to determine all future transactions.
- Every Method Has its Anomalies. Use of an Arbitron definition, or any other method for that matter, will no doubt exchange new anomalies for old ones. Since 1996, there have been approximately 9,700 radio stations sold for nearly \$125 billion. The vast, vast majority of these transactions are not being called into question, but changes to the market definition in an effort to deal with a few anomalies may actual impact many more markets in which no apparent previous problem was cited.
- There is no Standard Market. Every radio market is different. Some Arbitron Metro markets are characterized with a low metro population and a significant number of radio stations (Albuquerque, Honolulu and Charleston, SC are example) while other radio markets have large populations but seem "under-radioed" (Baltimore, Atlanta and Minneapolis, for example).

Some markets have flat terrain while other markets are hilly/have mountainous ranges, for example. In some markets, extra stations are needed to get radio signals to the vast geographic reaches of a radio market and/or over mountains ranges.

How will the FCC be able to fashion a rule that is consistent with all the anomalies of the markets themselves?

FCC Has Already Provided Some Insight into its Thinking About Radio Concentration. While the FCC is already in the middle of a Rulemaking on the radio market definition issue, the Commission made some statements since the 2000 NPRM was released that do provide some insights into how the Commission looks at radio concentration.

We believe that the FCC is already focused on acquisition and disposition issues and have already provided guidance on how the Commission views these. Perhaps the Commission should heed its own advice on these tentative positions/tentative conclusions.

To review, we believe that the FCC made some important statements in its Notice of Proposed Rulemaking on the matter.

• 50%/70% Radio Revenue Share Test Already in Practice at the FCC – Why Not Use As a Standard? On acquisitions, in its NPRM on radio rules, the FCC made its first public disclosure of revenue test guidelines the

Commission used to evaluate whether to "flag" a proposed radio transaction. The FCC currently uses a standard that will have the revenue of a particular market or where two owners control more than 70% of a market's revenue.

If the Commission essentially has no "concentration" issues on markets in which one operator would have 50% of a local radio market's revenue share or in a market in which two operators control 70% of revenues, than perhaps this could be used as a proxy for whether there is enough diversity in a given marketplace. If the FCC realizes that there could be three players or so in a market; given the logical outcome of its 50%/70% test, then perhaps the FCC should use this as an internal guideline to determine ownership concentration issues.

This would essentially allow the Department of Justice to have a say in the matter as well to the degree that mergers result in pro-forma revenue shares above 35% [the Department of Justice's assumed trigger point for revenue concentration in radio.]

Whatever the Commission decides to do in this area, it should adopt a bright-line standard that will guide entrepreneurs in structuring transactions so they can achieve some level of certainty in the outcome and avoid regulatory delay.

• FCC Tentatively Concluded Cluster Dispositions are Acceptable Within Limitations. On the disposition front, the FCC tentatively concluded in its radio NPRM that fully assembled clusters would not have to be divested provided that the buyer is not already operating radio properties or in any other media in the market in which they intend to acquire a radio station(s).

Again, the FCC should heed its own advice and, at a minimum, allow assembled clusters to be divested in their entirety. Additionally, while not addressed specifically, but inferred, is that it should allow existing clusters to remain intact; in other words, existing clusters should be "grandfathered".

Obviously, if a radio operator has assembled a revenue share in a radio market that is offensive the Department of Justice, the DOJ can intervene in a transaction involving the transfer of those assets.

The FCC Should Appreciate the Good that Radio Deregulation Has Brought to the Industry. Lost in all the attention over the controversy over the definition of a radio market is the simple fact that Congress' and the Federal Communications Commission's deregulatory policy in radio has created a robust, economically viable media that is still free to consumers.

• The Industry is Far More Healthy Than in 1992. In 1992, 60% of all radio stations were not viable. And in 1992, the FCC passed its first rules loosening radio ownership. And in 1996, the Congress and the FCC passed/adopted new ownership rules that completely revitalized the radio industry. Radio competes vigorously against other media and is an economically vibrant industry.

One could easily make the argument that a major motivating factor of the Telecommunications Act of 1996 and the FCC's current radio ownership rules was the expected efficiencies and economies of scale that would be created by consolidation. The theory was that if you could generate savings from consolidating stations in a single facility with a smaller, common staff, programming would improve and the public would benefit (more news and public affairs, better air talent, etc.).

Ultimately, the FCC's policy has created an industry that is much more profitable and is self-sustaining. While 60% of radio stations were not viable in 1992, many radio experts we polled believe that only 15% of radio stations were not profitable in 2002. And in many cases, we believe that larger clusters of stations that are profitable support these stations, thus making them unlikely to ever go off the air. That is tremendous progress in a short time.

Consolidation has Added New Formats. In addition, the public has about the same number of stations in the market place, but have more choice of formats. Owners who consolidate the market try not to create formats that cannibalize other stations owned by that operator in the same market. Rather, operators tend to create different products that will extend their market reach. This reality on format diversity s has been reaffirmed by the FCC's

own "internal" white papers. See our November 2002 note entitled "Format Diversity - More from Less?" on the radio format is the second of the

- \$125 Billion in Transactions and Few Complaints. The radio industry has seen nearly 9,700 radio stations change hands since the Telecom act, representing \$125-plus billion in total transaction value, yet the amount of complaints logged against the industry be other media, competitors against competitor and from listeners relative to the incredible change the industry has undergone is a credit to the legislation and the FCC's role in creating its own deregulatory framework and in its adoption of Congress' statutes. The public is happy with radio. Arbitron consistently shows the there has been far less defection from radio than from other media
- Local Stations Have Added Local Services. In 1996, our industry experts suggest that most music stations did not have news departments. Now these stations have access to local news departments, and this has only been possible because these stations are a part of a larger cluster that spreads the costs over several stations.
- Industry Employment Has Stabilized. Radio was famous for its employment turnover prior to 1996. Now, with larger clusters, industry employment has stabilized, industry compensation is good and most employees now enjoy benefits. It could be argued that cluster management has brought new stability and economic vitality to the business.

***	1 Marie Committee of the 3 1	7°1 - 7°	T 28.4 .	, e			Number of	, , , , , , , , , , , , , , , , , , , ,	•	
	•	4	* 1t	All.	AllNon	"Total	Number of	Stations	Largest Owner, By, Market Sharet # of AM/FM	
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•	· ^ \$_	, !	i1	Stations	Stations	Statute/FCC	'That Can	be Owned	Largest Owner By Market Share # of AM/FM	2nd Largest Owner by Market Share! # of
1	farket	' '	Rank '	(BIA)	(BIA)	Purposes	be Owned	ÁM/FM	Stations # of Stations Divested	WINLIN STATIOLISM OF STATIONS DIAGSTER
<u></u>	lew York, NY - See Note		1	98	49	147	8	5	Viacom (Infinity Broadcasting); 3, 3; 0	Clear Channel Communications; 0, 5; 0
	os Angeles, CA	•	2	74	15	. 89	8	5	Clear Channel Communications; 5, 6; 3	Viacom (Infinity Broadcasing); 1, 5; 0
	Chicago, IL	- •	3	- 89 ·	38	127	-: · · · · · · · · · · · · · · · · · · ·	f '	Viacom (Infinity Broadcasting); 2, 5; 0	Clear Channel Communications; 1, 5; 0
	San Francisco, CA - See Note	•-	- Δ -	77	28	105	· §	• È	Clear Channel Communications; 2, 6; 1	Viacom (Infinity Broadcasting); 3, 4; 0
		-	;	65	12	77	→ 0	÷ 5 .	Viacom (Infinity Broadcasting); 1, 5; 0	Clear Channel Communications; 1, 5; 0
	Dallas - Ft Worth, TX	- . •	. 0	00			<u>0</u>	<i>5</i> 5	Viacom (Infinity Broadcasting); 3, 2; 0	Clear Channel Communications; 1, 5, 0
	Philadelphia, PA		6.	42	24	66	, -	. 5	Clear Channel Communications; 3, 5; 0	Univision Communications Inc; 2, 6; 0
	Houston-Galveston, TX		7.	55	13	. 68	. 8		Clear Channel Communications; 3, 5, 0	Viacom (Infinity Broadcasting); 1, 4; 0
	Washington, DC - See Note		R	47	6	53	•	5	Viacom (Infinity Broadcasting); 1, 4; 0	Entercom: 2. 2: 0
	Boston, MA		9	62	27	89	8 8	5 5	Viacom (Infinity Broadcasting); 1, 4; 0 Viacom (Infinity Broadcasting); 2, 4; 0	Clear Channel Communications; 2, 5; 0
	Deroit, MI		10	43	20	. 63	. B	,5 5	Cox Radio Inc. 1, 4; 0	Clear Channel Communications; 2, 6; 1
	Aflanta, GA		11	71	12	. 83	. 8	5 5	Clear Channel Communications; 2, 5; 0	Cox Radio Inc; 0, 4; 0
	Miami-Ft. Lauderdale-Hollywood, FL		12	. 46 94	- 9 0 -	55 94	' 8	.5 5	Arso Radio Corporation; 8, 6; 6	Spanish Broadcasting System; 0, 11; 6
	Puerto Rico, PR		13				. 8	. 5	Entercom; 3, 5; 0	Viacom (Infinity Broadcasting); 1, 4; 0
	Seattle-Tacoma, WA	•	14	55	17	72	, O R	5	Clear Channel Communications; 3, 5; 0	Viacom (Infinity Broadcasting); 0, 3; 0
t	Phoenix, AZ		_15	46	6	<u>52</u>		., <u> </u>	Clear Channel Communications; 3, 5, 0	Viacom (Infinity Broadcasting); 2, 2; 0
	Minneapolis - St. Paul, MN		16 ,	44	12	56	B		Clear Channel Communications; 2, 6, 1	Midwest TV Incorporated; 1, 1; 0
	San Diego, CA		17	45	3	. 48	<u> 8</u>	_ 5 _	Cox Radio Inc; 0, 3; 0	Clear Channel Communications; 1, 1; 0
	Nassau-Sulfolk, NY		18	26	12	38	<u> </u>		Viacom (Infinity Broadcasting); 3, 4; 0	Radio One Incorporated; 2, 2; 0
	Ballimore, MD		19	31	5	36		- 5	Viacom (Infinity Broadcasting); 3, 4, 0	Clear Channel Communications; 1, 5; 0
	St Louis, MO		20	52	17	69		- 5	Clear Channel Communications; 3, 5; 0	Viacom (Infinity Broadcasting); 1, 5; 1
	Tampa-St Pelersburg-Clearwater, FL		21	42	6	48	8	5		Jefferson-Pilot Communications; 2, 3; 0
	Denver - Boulder, CO		22 23	41	. 9	50	8.	_ 5	Clear Channel Communications; 3, 5; 0 Clear Channel Communications; 1, 5; 0	Viacom (Infinity Broadcasting); 1, 3; 0
	Pittsburgh, PA			. 52	12	. 64	8 .	5		Entercom 3, 4; 0
	Porland, OR		24	44	11	. 55	8	5	Viacom (Infinity Broadcasting); 1, 5; 0	Viacom (Infinity Broadcasting); 0, 4; 0
	Cleveland, OH		25	30	10	40			Clear Channel Communications; 1, 5; 1	Viacom (Infinity Broadcasting); 0, 4; 0
	Cincinnali, OH		26	33	12	45	8 .	. 5	Clear Channel Communications; 4, 4; 1	Viacom (Infinity Broadcasing); 1, 5; 0
	Sacramento, CA		. 27	_ 38	. 11	49		· · ·	Entercom, 1, 5; 0 Viacom (Infinity Broadcasting); 0, 2; 0	Anaheim Broadcasting Corp; 0, 2; 0
	Riverside-San Bernardino, CA		28	27	13	40	<u>′</u>			:Viacom (Infinity Broadcasting); 0, 4; 0
	Kansas City, MO-KS		29	38_	6	44	/		Entercom; 4, 5; 2	Entravision Communications Company LLC; 2, 1; 0
	San Jose, CA		30	15			6	4	Viacom (Infinity Broadcasting); 0, 2; 0 Cox Radio Inc; 2, 5; 0	Clear Channel Communications; 2, 4; 0
	San Antonio, TX		31	43	. 7 .	50	. 8	5	Bonneville International Corporation; 2, 3; 0	Clear Channel Communications; 2, 5; 0
	Salt Lake City - Ogden, UT	-	32	48	12	60	<u>.</u>	, 5	Clear Channel Communications; 2, 4; 0	Saga Communications Incorporated; 1, 4; 0
	Milwaukee - Racine, W		33	34	10	44			Citadel Communications Corporation; 2, 6; 2	Clear Channel Communications; 3, 1; 0
	Providence Warwick-Pawlucket, RI - See	Note	34	29		39		. 4 -		Saga Communications Incorporated; 0, 2; 0
	Columbus, OH		. 35	34	. 9	43	" O N-	4	Clear Channel Communications; 3, 4; 0 Millennium Radio Group; 0, 1; 0	Greater Media Inc; 2, 1; 0
	Middlesex-Somerset-Union, NJ		36	6	3	9	See Note	3		Clear Channel Communications; 0, 5; 0
	Charlotte-Gastonia-Rock Hill, NC		37	41	_ <u>7</u>	48 -	8.	5_	Viacom (Infinity Broadcasting); 2, 5; 0 Clear Channel Communications; 2, 5; 1	Cox Radio Inc; 1, 5; 1
	Orlando, FL		38	34	5	39	′	'4	Viacom (Infinity Broadcasting); 2, 4; 0	Clear Channel Communications; 0, 4; 0
	Las Vegas, NV	_	. 39	34	4	38		. 4 .		Barnstable Broadcasting Incorporated; 2, 4;0
	Norfolk-Virginia Beach-Newport News, V/	A	40_	. 37	9	46	<u> </u>	5_	Entercom; 0, 4; 0 Clear Channel Communications; 1, 2; 0	Emmis Communications: 1, 3: 0
	Indianapolis, IN		41	29	10	39		: 4	Clear Channel Communications; 1, 2; 0	Emmis Communications; 1, 5; 1
	Ausfin, TX		42	31	9	40	<u>-</u>			Entercorr, 2, 4; 0
	Greensboro-Winston Salem-High Point, N	IC	43	. 40		51	<u>†</u>	5	Clear Channel Communications; 0, 4; 0	Clear Channel Communications; 2, 5; 1
	New Orleans, LA		44	35	5	40	7	-+4 5	Entercom, 2, 4; 0 Clear Channel Communications, 1, 4; 0	Cumulus Broadcasting Inc; 0, 5; 0
	Nashville, TN		45	48	14	62	8 -	, b .	Clear Channel Communications; 1, 4; 0	Curtis Media Group; 7, 7; 6
	Raleigh - Durham, NC		46	39		46	_ <u>_</u>	· + 2		Clear Channel Communications; 2, 6; 2
	West Palm Beach-Boca Raton, FL		47	27	4	31		5	Viacom (Infinity Broadcasting); 0, 5; 1 Clear Channel Communications; 2, 4; 0	Barnstable Broadcasing Incorporated; 0, 4; 0
	Memphis, TN		48	41	11	52	1 8	5		Clear Channel Communications; 1.4; 0
	Hartford-New Britain-Middletown, CT		49	25	12	37		- 4	Viacom (Infinity Broadcasting); 1, 3; 0	Clear Channel Communications; 1, 4, 6
	Jackson ville FL		.50	36	9	45	8	5	Cox Radio Inc; 1, 4; 0	Cical Chamile Communications, 1, 0, 1
-	Source: BIA - Mèdia Access Pro; Bear, S	Stearns	& Co.,	inc.		·			<u> </u>	
				:	,				,	<u>:</u>

Note: In these markets, operators are permitted to own up to 5 radio stations or 50% of the stations in the market, whichever is less Note: New York, San Erancisco, Washington, D.C and Providence contain embedded markets

	9,2	1	A A	All Non-	- Tofal	Number of	Stations		
	, 1	, 7	Commercia	l Commerica	LStations for	L Stations	That Can	Largest Owner By Market Share/# of AM/FM	
	1	ł ·	Stations	Stations	Statute/FCC	aThat Can	be Owned	Largest Owner By Market Share/# of AM/FM	2nd Largest Owner by Market Share! # of
	Industrial	Rank	(BIA)	(BIA)	Pumoses	be Owned	AM/FM	Stations/# of Stations Divested	AM/FM Stations/# of Stations Divested
	Market Buffalo-Niagara Falis, NY	51	26	5		7	Variation :	Viacom (Infinity Broadcasting); 1, 4; 0	Entercom; 4, 2; 0
	Monmouth-Ocean, NJ	52	13	. 9	. <u>31</u> 22		· 🔏 '-	Millennium Radio Group; 2, 3; 0	Greater Media Inc; 0, 2; 0
		53	- 31	. 7	38	7		Citadel Communications Corporation; 2, 5; 1	Clear Channel Communications; 2, 4; 0
	Oklahoma City, OK	53 54	3 <u>6</u> _	15	51	'a	. 5	Viacom (Infinity Broadcasting); 0, 4; 0	Clear Channel Communications; 2, 5; 0
	Rochester, NY					~ <u>°</u> .	_,		
	. Louisville, KY	55	37	6	43	7	. 4	Clear Channel Communications; 4, 6; 3	Cox Radio Inc; 0, 4; 0
	Richmond, VA	56	31	6	37	. 7	⁻ 4	Clear Channel Communications; 2, 4; 0	Cox Radio Inc; 0, 4; 0
	Brmingham, AL	57	39	7	46	8	5 '	Cox Radio Inc; 2, 5; 0	Citadel Communications Corporation; 2, 3; 0
	Dayton, OH	58	28	11	39	7	4	Clear Channel Communications; 2, 6; 2	Cox Radio Inc; 1, 3; 0
	Greenville-Spartanburg, SC	59	39	7	46	8	5	Clear Channel Communications; 2, 4; 0	Entercom; 3, 4; 0
	Westchester, NY	60	7	. 4	11	See Note	3	Pamal Broadcasting Ltd.; 0, 2; 0	Cumulus Broadcasing Inc; 1, 2; 0
	Honofulu, HI	61	33	4	37	7	4	Clear Channel Communications; 3, 4; 0	Cox Radio Inc; 0, 4; 0
	Tucson, AZ	62	28	5	33	7	4	Clear Channel Communications; 3, 4; 0	Journal Broadcast Group Incorporated; 1, 3; 0
	McAllen-Brownsville-Harlingen, TX	63	26	` 6	32	. 7	4	Entravision Communications Company LLC; 0, 4; 0	Clear Channel Communications; 0, 2; 0
	Albany-Schenectady-Troy, NY	64	45	10	. 55 37	[^] 8	5	Clear Channel Communications; 2, 5; 0	Pamal Broadcasting Ltd.; 2, 6; 1
	Tulsa, OK	65	34	3 '	37	· 7	- 4	Cox Radio Inc; 1, 4; 0	Clear Channel Communications; 2, 4; 0
	Grand Rapids, MI	66	⁻ 28	· 11	· 39	^ 7	· 4	Clear Channel Communications; 2, 5; 1	Regent Communications, Inc; 1, 4; 0
	Ft Myers-Naples-Marco Island, FL	67	33	6	39	7	4 -	Beasley Broadcast Group; 1, 4; 0	Clear Channel Communications; 2, 5; 1
	Fresno, CA	68	41	. 8	49	^ _ 8	5	Viacom (Infinity Broadcasting); 2, 5; 0	Clear Channel Communications; 2, 6; 1
	Wikes Barre - Scranton, PA	69	39	11	50	. ~ 8	5	Entercom; 3, 6; 1	Citadel Communications Corporation; 4, 7; 3
	Allentown - Bethlehem, PA	70	17	7	24	6	4	Clear Channel Communications; 2, 2; 0	Citadel Communications Corporation; 0, 2; 0
	Albuquerque, NM	71	38	6	44	7	4	Citadel Communications Corporation; 3, 5; 1	Clear Channel Communications; 2, 7; 3
	Knoxville, TN	72	39	7 -	46	8 -	5	Citadel Communications Corporation; 1, 3; 0	South Central Communications Corporation; 1, 5; 0
	Akron, OH	73	9	4	13	See Note	3	Rubber City Radio Group Incorporated; 1, 2; 0	Media-Com Inc; 1, 1; 0
	Omaha - Council Bluffs, NE-IA	74	23	7	30	7	4	Journal Broadcast Group Incorporated; 3, 5; 1	Clear Channel Communications; 1, 3; 0
	Monterey-Salinas-Santa Cruz, CA	75	35	, . 9 .	44	` 7 -	4	Clear Channel Communications; 2,4; 0	Mapleton Communications LLC; 0, 6; 2
	Wilmington, DE	76	13	5 "	18	´ 6	4	Delmarva Broadcasting Company; 1,2; 0	NextMedia Group; 0,1; 0
	Sarasota - Bradenton, FL	. 77	13	4	17	6	4 .	Clear Channel Communications; 2,5; 1	WGUL FM Inc; 1,0; 0
	El Paso, TX	78	33	. 3	36	7	4	Clear Channel Communications; 2,4; 0	Regent Communications, Inc; 1,2; 0
	Harrisburg-Lebanon-Carlisle, PA	79	24	7 7	31	7 - 7	4	:Clear Channel Communications; 3,3; 0	Cumulus Broadcasing Inc; 1,3; 0
	Syracuse, NY	80	31	10	41	7	4	Clear Channel Communications; 2, 5; 1	Citadel Communications Corporation; 1,3; 0
	Springfield, MA	81	19	11	30	7	, 4	Clear Channel Communications; 2,2; 0	Saga Communications Incorporated; 2,2; 0
	Toledo, OH	82	27	8	35	7	4	Clear Channel Communications; 2,4; 0	Cumulus Broadcasting Inc; 2,6; 1
	Baton Rouge, LA	** 83	22	5	27	6	4	Clear Channel Communications; 3,3; 0	Citadel Communications Corporation; 2,4; 0
	'Greenville-New Bern-Jacksonville, NC		41	7 -	48		5	Beasley Broadcast Group; 1,5; 0	NextMedia Group; 3,7; 2
	Little Rock, AR	85	37	6	43	7	4	Citadel Communications Corporation; 3, 7; 3	Clear Channel Communications; 0,5; 1
	Gainesville - Ocala, FL	. 86	31	7	38	7	4	Dix Communications; 1,4; 0Ent	ercom; 0,2; 0
	Bakersfield, CA	87	32	. 5	37	7	4	American General Media; 2,2; 0	Clear Channel Communications; 2,4; 0
	Spokton, CA	88	9	. 2	'- 11	See Note	3 `	Citadel Communications Corporation; 0,2; 0	Clear Channel Communications; 1,1; 0
	Charlesion, SC	89	28	4	32	7	. 4	(Citadel Communications Corporation; 3,5; 1	Clear Channel Communications; 1,4; 0
	'Columbia, SC	90	23	4	27	6	4	Clear Channel Communications; 2,4; 0	Citadel Communications Corporation; 1,3; 0
	Des Moines, IA	. 91	25	. 8	33	7	. 4	Clear Channel Communications; 3,4; 0	Saga Communications Incorporated; 2,4; 0
	Spokane, WA	92	28	7	' 35	7	4	Clear Channel Communications; 2,4; 0	Citadel Communications Corporation; 3,4; 0
, '	Mobile, AL	93	26	- 2	28	6	4	Clear Channel Communications; 1,4; 0	Cumulus Broadcasing Inc; 2,4; 0
	Day bna Beach, FL	94	11	. 5	16	6	4	Black Crow Broadcasing; 2,3; 0	Renda Broadcasing Corporation; 0,1; 0
	Wichita, KS	95	26		32	7	4	Journal Broadcast Group Incorporated; 1,5; 1	Clear Channel Communications; 0,4; 0
	Colorado Springs, CO	96	22		26	6	4	Citadel Communications Corporation; 2,3; 0	Clear Channel Communications; 0,4; 0
	Madison, W	97	29	7	36	, 7	4	Clear Channel Communications; 2,4; 0	Mid-West Family Broadcast Group; 3,4; 0
	Lakeland-Winter Haven, FL	98	* 11	4	15	6	4	Hall Communications Inc; 2,2; 0	GB Enterprises Communications Corporation; 1,0; 0
.5.	Melbourne-Titusville-Cocoa, FL	99	14	5	19	6	4	Cumulus Broadcasting Jnc; 1,2; 0	Clear Channel Communications; 2,2; 0
**	Lafayete, LA	1 100	29	2	31	- - - - -	4 .	Regent Communications, Inc; 2,5; 1	Citadel Communications Corporation; 3,5; 1
45	Source: BIA - Media Access Pro; Bea								
	Partie and a second and a second a seco		1					one of the second of the secon	

Note: In these markets, operators are permitted to own up to 5 radio stations or 50% of the stations in the market, whichever is less

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4	(·		! .•Ali	All Non- Commerical	Total	Number of	Stations	•	•
1		i,	Commercial	Commerical	Stations for	Stations	That Can	•	
1	¥' ,	i	Stations	Stations	Statute/FCC	That Can	be Owned	: Largëst Owner By Market Sharel #: of AM/FM	2nd Largest Owner by Market Share! # of
7	a. e	Rank	(BIA)	(BIA)	Purposes	he Owned	ÁM/FM	Stations/# of Stations Divested	AM/FM Stations/# of Stations Divested
7	Market		34	(DIA)	40	7	4	Nininger Stations; 1,4; 0	Citadel Communications Corporation; 3,2; 0
,	Johnson City-Kingsport-Bristol, TN-VA	101	. 3 4 .	ο,	35	7	4	Clear Channel Communications; 2,5; 1	Cumulus Broadcasing Inc; 1,4; 0
	exington-Fayette, KY	102				7 -	Ā	Federated Media; 2,4; 0	Sarkes Tarzian Inc; 0,2; 0
	t Wayne, IN	103	26_	<u> 6</u>	32	6	- 7 -	Buckley Broadcasing Corporation; 0,2; 0	Westcoast Broadcasing Inc; 1,2; 0
1	/isalia-Tulare-Hanford, CA	104	14	3	17	6	- 4		Citadel Communications Corporation; 1,3; 0
- 1	Chattanooga, TN	105	30	5	35_	7	4	Clear Channel Communications; 1,5; 1	Times & News Publishing; 1,1; 0
٠	York, PA	106	11	3	14	See Note	. 3	Susquehanna Radio Corporation; 1,2; 0	
•	Santa Rosa, CA	107	15	3	18	. 6	. 4	Maverick Media; 1,3; 0	Redwood Empire Stereocasters; 0,2; 0
	New Haven, CT	108	7	ΪΔ -	11	See Note	3	Cox Radio Inc; 0,1; 0	Clear Channel Communications; 2,1; 0
	Augusta, GA	109	30		34	000 1100	4 -	Beasley Broadcast Group; 3,6; 2	Clear Channel Communications; 2,5; 1
		110	36		42	<u>-</u>		Clear Channel Communications; 2,7; 3	Mei Wheeler, Inc; 2,4; 0
	Roanoke-Lynchburg, VA	+	_ 30 - 14	. 6		'é -	4		Clear Channel Communications; 2,3; 0
	Ft Pierce-Stuart-Vero Beach, FL	111			18		-	Treasure and Space Coast Radio; 1,3; 0	
	Youngstown - Warren, OH	112	23	_3_	26	6	4	Cumulus Broadcasting Inc; 3,5; 2	Clear Channel Communications; 2,5; 1
	Morristown, NJ	113		2	6	See Note	3	Greater Media Inc; 1,1; 0	Chladek, James; 1,0; 0
	Worcester, MA	114		8	19	6	4	Clear Channel Communications; 1,1; 0	Citadel Communications Corporation; 0,3; 0
	Lancaster, PA	115	. 8	. 5	13	See Note	<u>.</u> 3	Regent Communications, Inc; 0,1; 0	Clear Channel Communications; 1,1; 0
	Portsmouth-Dover-Rochester, NH	116	16	3	19	6	4	Clear Channel Communications; 3,4; 1	Citadel Communications Corporation; 0,4; 0
	Bridgeport, CT	117	. 6	4	10	See Note	3	Cox Radio Inc; 0,1; 0	Cumulus Broadcasing Inc; 1,0; 0
	Huntsville, AL	118	28	4	32	7 7	4	Clear Channel Communications; 2,4; 0	BCA Media LLC; 1,2; 0
	Oxnard - Ventura, CA	119	15	4	19	. 6	4	PointBroadcasing Company; 3,3; 0	Cumulus Broadcasing Inc; 1,2; 0
	Lansing-EastLansing, MI	120	17	7	24	6 "	4	Citadel Communications Corporation; 2,4; 0	Rubber City Radio Group Incorporated: 0,4; 0
	Boise, ID	121	7 27		31	7	4	Clear Channel Communications: 2.4: 0	Citadel Communications Corporation; 2,4; 0
	Modesto, CA	122	20	7	25	6	. 4	Citadel Communications Corporation; 1,5; 1	Clear Channel Communications; 1,3; 0
		123	32	3	35	•		Clear Channel Communications; 2,4; 0	Inner City Broadcasing Corporation; 1,4; 0
	Jackson, MS	124	<u>32</u>		· 22	:	7 -	Parnal Broadcasting Ltd.; 0,2; 0	Cumulus Broadcasing Inc; 1,2; 0
ı	Pensacola, FL	125	16		18	6		Cumulus Broadcasting Inc; 1,3; 0	Regent Communications, Inc; 2,3; 0
	Flint; MI					. 6	-4	Clear Channel Communications; 2,3; 0	Regent Communications, Inc; 0,4; 0
	Ft Collins, Greeley, CO	126		2	17		;	Beasley Broadcast Group; 2,4; 0	Cumulus Broadcasing Inc; 1,4; 0
•	Fayeteville, NC	127	25	2 .	27	6	4		
٠.	Reno, NV	128		2	30	7	4	Citadel Communications Corporation; 1,4; 0	Americom Broadcasting; 2,4; 0
	Canton, OH	129		. 1	<u>,</u> 11	See Note	3	NextMedia Group; 1,1; 0	Cumulus Broadcasing Inc; 0,1; 0
	Saginaw-Bay City-Midland, MI	130	20	5	25	. 6	.4	NextMedia Group; 1,4; 0	Citadel Communications Corporation; 0,5; 1
	Beaumont Port Arthur, TX	, 131	16	3	19	. 6	4	Clear Channel Communications; 1,4; 0	Cumulus Broadcasing Inc; 2,3; 0
	Shreveport LA	132	25. 5	2	27	6	4	Access.1 Communications; 1,5; 1	Clear Channel Communications; 2,4; 0
	Reading, PA	133	. 5		6	See Note	3	Clear Channel Communications; 1,1; 0	WEEU Broadcasing Co; 1,0; 0
	Corpus Christi, TX	134	31		36	7-7	4	Clear Channel Communications; 2,4; 0	Malkan Broadcast Association; 1,2; 0
	Victor Valley, CA	135		0 -	28	76	` 4	Clear Channel Communications; 2,4; 0	KHWY Inc; 0,8; 4
	Biloxi Guliport Pascagoula, MS	136		~ ~~	21	6	, <u>4</u>	Chase Radio Partners; 0,2; 0	Triad Broadcasing Company; 2,4; 0
	Appleton -: Oshkosh, WI	137		4	21	1 6	4	Midwest Communications Incorporated; 0,3; 0	Woodward Communications Incorporated; 2,2; 0
	(Alanto Cily - Cape May, NJ	138			31	7	" <u>i</u>	Equity Communications LP; 2,7; 3	Millennium Radio Group; 1,3; 0
	Manne City - Capenylay, NJ	139		9	39 -			Clear Channel Communications; 1,4; 0	Hall Communications Inc; 1,2; 0
	Burlington, VT-Platsburgh, NY	140			13	See Note	3	Nassau Broadcasing Pariners LP; 1,2; 0	Morris Broadcasing Company; 1,0; 0
ž	Trenton, NJ				- ' - <u>13</u>	366 14016		Clear Channel Communications; 2,4; 0	Cumulus Broadcasing Inc; 1,4; 0
٠,	Quad Cites, IA-IL	141		5		_i	4		Cox Radio Inc; 2,2; 0
٠,	Stamford Norwalk, CT	142	6	4	10	See Note	3	Cumulus Broadcasing Inc; 0,1; 0	
*	Reoria, IL	143	19	3	22	<u>6</u>	- 4	Triad Broadcasting Company; 2,2; 0	AAA Entertainment; 0,5; 1
	Springfield, MO	144		5	27	6	.4	Clear Channel Communications; 1,4; 0	Journal Broadcast Group Incorporated; 1,2; 0
	Eugene - Springfeld, OR	145		9	31	. 7	4	Cumulus Broadcasing Inc; 2,4; 0	McKenzie River Broadcasing; 1,2; 0
	Ann Arbon MI	146		3	10	See Note	3	Clear Channel Communications; 2,2; 0	Whitehall Enterprises Inc; 1,0; 0
	Tyler - Longview, TX	, 147		5	36	7	4	Waller Broadcasting Inc; 2,6; 2	Clear Channel Communications; 1,4; 0
	Salisbury: Ocean, City-MD	148		4	41	7	4	Clear Channel Communications; 2,6; 2	Delmarva Broadcasting Company; 2,6; 2
٠.	MENTER CONTRACTOR OF THE PROPERTY AND ADMINISTRATION OF THE PROPERTY AND ADMINISTRATIO	149			14	See Note	3	Cumulus Broadcasing Inc; 1,2; 0	Clear Channel Communications; 1,1; 0
:	Mondomery, AL	150		4 2		6	. 4	Cumulus Broadcasting Inc; 3,4; 1	Clear Channel Communications; 0,3; 0
.š	the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the field of the f	الله الله الله الله الله الله الله الله				•	•	• • • •	

Note: In these markets, operators are permitted to own up to 5 radio stations or 50% of the stations in the market, whichever is less

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ì			Commercial Stations	Commerica	Stations for	Státions	That Can	!	
7		1	Stations	Station	Statuterice	That Can	be Owned	Largest Owner By Market Share # of	2nd Largest Owner by Market Share/# of AM/FM
ŀ	Market	Rank	(BIA)	(BIA)	Purposes	be Owned	AM/FM	AM/FM Stational # of Stations Divested	Stations # of Stations Divested
	Favetteville (North West Arkansas)	151	20	6	26	6	4	Clear Channel Communications; 2; 2; 0	Cumulus Broadcasting Inc; 2; 5; 1
	Huntington-Ashland	152	23	6	29	6	4	Clear Channel Communications; 4, 5; 3	KenMar Inc; 2; 2; 0
	Rockford	153	11	4	15	6	4 _	Gumulus Broadcasting Inc; 1, 3; 0	RadioWorks Inc; 1, 3; 0
	Macon	154	25	3	28	6	. 4	Clear Channel Communications; 2, 5; 1	Cumulus Broadcasting Inc; 3, 5; 2
	Killeen-Temple, TX	155	10	3	13	See Note	. 3	Cumulus Broadcasting Inc; 1, 4; 1	Clear Channel Communications; 0, 2; 0
	Flagstaff-Prescott, AZ	156	30	9	39	7 🛶	4	Guyann Corporation; 1, 2; 0	Hafey, W. Grant 2, 2; 0
	Evansville	157	_ 20	: - 4	24	. 6	4	Regent Communications, Inc; 1, 6; 2	South Central Communications Corporation; 1, 4; 0
	Savannah	158	21	5	26	<u>6</u>	<u>,4.</u>	Cumulus Broadcasting Inc; 2, 5; 1	Clear Channel Communications; 2, 4; 0
	Ulica-Rome	159	23	7	30	7	4	Regent Communications, Inc; 2, 3; 0	Clear Channel Communications; 4, 5; 2
	Asheville	, 160		, 8	22	6	4	Clear Channel Communications; 3, 3; 0	Liberty Productions; 0, 1; 0
	Tallahassee	161		4	24	6	. 4	Cumulus Broadcasing Inc; 1, 4; 0	Clear Channel Communications; 1, 4; 0
	Palm Springs	162		0	21	6	4	MCC Radio LLC; 4, 3; 1	News-Press & Gazette Company; 1,1; 0
	Poughkeepsie, NY	163		, 2	21	<u>;</u> 6	. 4	Clear Channel Communications; 2, 6; 2	Cumulus Broadcasing Inc; 1, 4; 0
	Erie	164	14	55	19	6	4	NextMedia Group; 2, 4; 0	Regent Communications, Inc; 1, 3; 0
	Porland, ME	165		5	28	<u>; 6</u>	4	Saga Communications Incorporated; 3, 3; 0	Citadel Communications Corporation, 0, 6; 2
	Fredericksburg.	166		<u> </u>	11	See Note	. 3	Free Lance-Star; 1, 3; 0	Mid Atlantic Network; 1, 1; 0
!	Myrle Beach, SC	167		<u> </u>	1 29 26	6	4	Qantum Communications Inc; 0, 3; 0	NextMedia Group; 1, 4; 0
	Wausau-Slevens Roint-WI (Central WI)	168		77	- , 26	. 6	. 4	Midwest Communications Incorporated; 2, 4; 0	
:	Hagerstown-Chambersburg-Waynesboro, MD-F			2	18		4	Dame Broadcasting, LLC; 2, 3; 0	VerStandig Broadcasting; 2, 3; 0
`.	San Luis Obispo, CA	170	22	55_	27	6	4	American General Media; 0, 3; 0	Clear Channel Communications; 1, 3; 0
•	South Bend	. 171		, 3	. 24	- 6 - 0 N-4-	4	Artistic Media Partners Inc; 3. 3; 0	Federated Media; 2, 3; 0
.,	New Bedord-Fall River, MA	172		<u> 2</u>	8	See Note	<u>3</u>	Citadel Communications Corporation; 1, 1; 0	Dinis, Edmund; 0, 1; 0
."	New London, CT	173		+ 2	13	See Note		Citadel Communications Corporation; 1, 3; 0	Hall Communications Inc; 1, 3; 0
5	Ft Smin, AR	174		,	25	7	·	Clear Channel Communications; 2, 3; 0 MCC Radio LLC; 2, 4; 0	Cumulus Broadcasing Inc; 1, 3; 0 Clear Channel Communications; 2 , 4; 0
	Anchorage	175		5 4	16	6	<u> </u>	Clear Channel Communications; 0, 4; 0	Triad Broadcasing Company; 1, 3; 0
e.	Lincoln Charlesby,,WV	177		1 2	19	-ļ <mark>6</mark>	 	West Virginia Radio; 3, 4; 1	Nininger Stations; 2, 3; 0
۰	Winingbin NC	178		1 3	22	, 6		Cumulus Broadcasing Inc; 1, 4; 0	Sea-Comminc; 0, 3; 0
1	Binghamon	179		5	22		··	Citadel Communications Corporation; 2, 3; 0	Clear Channel Communications; 2, 4; 0
44	Lubbock	180		-	1 24	+		Clear Channel Communications, 2, 4; 0	NextMedia Group; 0, 3; 0
	Columbus, GA	181	+		21	i. <u>v</u>	'	Clear Channel Communications; 3, 5; 2	Davis Broadcasting Inc; 2, 3; 0
	Kalamazoo	182		74	18	+		Cumulus Broadcasing Inc; 1, 2; 0	Fairfield Broadcasting Co; 3, 1; 0
ď	Cape Cod, MA	183		7	19	- 6		Qantum Communications Inc; 0, 3; 0	Sandab Communications LP: 0, 2: 0
	Johnstown	184		3	23	. 6	4	Forever Broadcasting Incorporated; 2, 3; 0	Dame Broadcasting, LLC; 1, 3; 0
ţ.	Tupelo, MS	185		4	30	7	4	Clear Channel Communications; 2, 4; 0	San-Dow Broadcasing Inc; 1, 2; 0
	Manchesier	186		6	23	6		Saga Communications Incorporated; 1, 2; 0	Clear Channel Communications; 1, 1; 0
	Green Bay	187		4	16	~ 6 °	4	Midwest Communications Incorporated; 2; 2; 0	Cumulus Broadcasing Inc; 1, 4; 0
۲.	Odessa Midland, TX	188	23	5	28	i 6	4	Cumulus Broadcasting Inc; 2, 5; 1	Clear Channel Communications; 1, 4; 0
	Merced, CA	189		3	19		4	Mapleton Communications LLC; 3, 4; 0	Buckley Broadcasting Corporation; 0, 2; 0
	Topeka .	. 190	13	2	15	6	4	Cumulus Broadcasing Inc; 2, 4; 0	MCC Radio LLC; 1, 1; 0
ď	Dohan, AL	191	24	5	29	6	i 4	Gulf South Communications Inc; 0, 3; 0	WOOF Inc; 1, 1; 0
	Traverse City-Peloskey, MI	192		7	41	7	4	Midwestern Broadcasting Company; 0, 3; 0	Northern Broadcasting; 0, 6; 2
ď		193		7	28	6	4	Cumulus Broadcasting Inc; 2, 4; 0	Clear Channel Communications; 1, 4; 0
	Waco, TX	194		1	14	See Note	3	Clear Channel Communications; 1, 3; 0	Chase Radio Pariners; 0, 1; 0
	Chico, GA	195		4	21 27	6	_ 4	Regent Communications, Inc; 0, 4; 0	Results Radio LLC; 0, 6; 2
	Morganbwn-Clarksburg-Fairmont, W	196		4	27	6	4	West Virginia Radio; 1, 4; 0	Descendants Trust 0, 1; 0
•	Danbury, CT	197		! 4	11	See Note	3	Berkshire Broadcasting Corporation; 2 1; 0	Cumulus Broadcasting Inc; 2, 2; 0
	Yakima, WA	198		, 7	27	. 6	. 4	Clear Channel Communications; 2, 4; 0	New Northwest Broadcasters; 2, 4; 0
	Santa Barbara, CA	199		`3 _`	18	· 6	4	Clear Ghannel Communications; 3, 4; 1	Cumulus Broadcasing Inc; 0, 3; 0
	Terre Haule	200	20	_ 4,	24	. 6	4	Emmis Communications; 0, 2; 0	Crossroads Investments LLC; 2, 3; 0
	.1	4							

Source: BIA - Media Access Pro: Bear, Sharns & Co., Inc.

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Market	Rank	(BIÁ)	(BIA)		be Owned		Stations/# of Stations Divested	Clear Channel Communications; 0, 5; 0
lew York, NY - See Note	\ 1	98	49	147	: 10	6	Viacom (Infinity Broadcasting); 3, 3; 0	
os Angeles, CA	2	74	15	89	10	6	Clear Channel Communications; 5, 6; 1	Viacom (Infinity Broadcasting); 1, 5; 0
hkago, IL	3	89	38	127	10	. 6	Viacom (Infinity Broadcasting); 2, 5; 0	Clear Channel Communications; 1, 5; 0
an Francisco, CA - See Note	4	77	28	105	v:10 ·	. 6	Glear Channel Communications; 2, 6; 0	Viacom (Infinity Broadcasting); 3, 4; 0
allas - Ft Worth, TX	5	65	12	77	10	6	Viacom (Infinity Broadcasting); 1, 5; 0	Clear Channel Communications; 1, 5; 0
hiladelphia, PA	6	42	24	66	10 -	6	Viacom (Infinity Broadcasting); 3, 2; 0	Clear Channel Communications; 1, 5; 0
ouston-Galveston, TX	7	55	13	68	10	6	Clear Channel Communications; 3, 5; 0	Univision Communications Inc; 2, 6; 0
/ashington, DC - See Note	8	52	9	61	10	. 6	Clear Channel Communications; 3, 5; 0	Viacom (Infinity Broadcasting); 1, 4; 0
oston, MA	9	62	27	ı 89	10	6	Viacom (Infinity Broadcasting); 1, 4; 0	Entercorn; 2, 2; 0
eroit MI	10	43	20	63	10	6	Viacom (Infinity Broadcasting); 2, 4; 0	Clear Channel Communications; 2, 5; 0
lanta, GA	11	71	12	83	10	6	Cox Radio Inc; 1, 4; 0	Clear Channel Communications; 2, 6; 0
liami-Ft Lauderdale-Hollywood, FL	12	46	9	55	. 10	6	Clear Channel Communications; 2, 5; 0	Cox Radio Inc; 0, 4; 0
uerto Rico, PR	- 13	94	0	94	10	6	Arso Radio Corporation: 8, 6; 4	Spanish Broadcasting System; 0, 11; 5
eatle-Tacoma, WA	14	55	17	72	10	- 6	Entercom; 3, 5; 0	Viacom (Infnity Broadcasting); 1, 4; 0
hoenix. AZ	15	46	6	52	8	5	Clear Channel Communications; 3, 5; 0	Viacom (Infinity Broadcasting); 0, 3; 0
linneapolis - St. Paul, MN	16	44	12	56	10	6	Clear Channel Communications; 2, 5; 0	Viacom (Infinity Broadcasting); 2, 2; 0
an Diego, CA	17	45	3	. 48	8	5	Clear Channel Communications; 2, 6; 1	'Midwest TV Incorporated; 1, 1; 0
lassau-Suffolk, NY	18	26	12	38	- 7	4	Cox Radio Inc: 0, 3; 0	Clear Channel Communications; 1, 1; 0
alfimore, MD	19	31	5	36	· · · · · · · · · · · · · · · · · · ·	4	Viacom (Infinity Broadcasting); 3, 4; 0	Radio One Incorporated: 2, 2: 0
t Louis, MO	20	52	17	69	10	6	Viacom (Infinity Broadcasfing); 1, 2; 0	Clear Channel Communications; 1, 5; 0
ampa-St Petersburg-Clearwater, FL	21	42	- 6	48	8	5	Clear Channel Communications; 3, 5; 0	Viacom (Infinity Broadcasting); 1, 5; 1
enver - Boulder, CO	22	41	- g -	. 50 50	8	. 5	Clear Channel Communications; 3, 5; 0	Jefferson-Pilot Communications; 2, 3; 0
itsburgh, PA	23	52	12	64	10	6	Clear Channel Communications; 1, 5; 0	Viacom (Infinity Broadcasting); 1, 3; 0
orland, OR	24	44	11	55	10	6	Viacom (Infinity Broadcasting); 1, 5; 0	Entercom; 3, 4; 0
Seveland, OH	25	30	10	40	8	- 5	Clear Channel Communications; 1, 5; 0	Viacom (Infinity Broadcasting); 0, 4; 0
incinnati, OH		33	12	45	. 8	- 5	Clear Channel Communications; 4, 4; 1	Viacom (Infinity Broadcasting); 0, 4; 0
Sacramento, CA	26 27	38	- - 11 -	49	-+ - 8	- 5	Entercom; 1, 5; 0	Viacom (Infinity Broadcasing); 1, 5; 0
Riverside-San Bernardino, CA	28	27	13	40	8	5	Viacom (Infinity Broadcasting); 0, 2; 0	Anaheim Broadcasting Corp; 0, 2; 0
	29	38	6	44	1 8	5	Entercom: 4. 5: 1	Viacom (Infinity Broadcasting); 0, 4; 0
Kansas City, MO-KS	30	4.0		22	; 6	, 4	Viacom (Infinity Broadcasting); 0, 2; 0	Entravision Communications Company LLC; 2, 1
San Jose, CA	31	15 43	۱. - (-	50	8	1 — 7	Cox Radio Inc: 2, 5; 0	Clear Channel Communications; 2, 4; 0
San Antonio, TX	32	48	12	60	10	6	Bonneville International Corporation; 2, 3; 0	Clear Channel Communications: 2, 5; 0
Salt Lake City - Ogden, UT		34	10	44	8	5	'Clear Channel Communications; 2, 4; 0	Saga Communications Incorporated; 1, 4; 0
Milwaukee - Racinei W	33	35	12	47	. 8	5	Citadel Communications Corporation; 2, 6; 1	
rovidence-Warwick-Pawtucket, RI -See Note	34 35	35	' 9	43	. 8	5	Clear Channel Communications; 3, 4; 0	Saga Communications Incorporated; 0, 2; 0
olumbus, OH				9	See Note	3	Millennium Radio Group; 0, 1; 0	Greater Media Inc; 2, 1; 0
Aiddlesex-Somerset-Union, NJ	36	6	3		266 MOIS	. 5	Viacom (Infinity Broadcasting); 2, 5; 0	Clear Channel Communications; 0, 5; 0
charlotte-Gastonia-Rock Hill, NC	37	41 34	7	. 48		5 . 4	Clear Channel Communications; 2, 5; 1	Cox Radio Inc; 1, 5; 1
rlando, FL	38		5	39	7	-		Clear Channel Communications; 0, 4; 0
as Vegas, NV	39	34_	4	_38	7	- 4	Viacom (Infinity Broadcasting); 2, 4; 0 Entercom 0, 4; 0	Barnstable Broadcasting Incorporated; 2, 4;0
lorfok-Virginia Beach-Newport News, VA	40	37	9	. 46	. 8 . 7	5 4	Clear Channel Communications; 1, 2; 0	Emmis Communications; 1, 3; 0
ndianapolis, IN	41	29	10	39_			Clear Channel Communications, 1, 2, 0	Emmis Communications; 1, 5; 0
usfn, TX	42	31	9	40	, B			Entercom 2, 4; 0
reensboro-Winston Salem-High Point, NC	43	40	11	51	1 8	5	Clear Channel Communications; 0, 4; 0	Clear Channel Communications; 2, 5; 0
New Orleans, LA	44	35	5	40	8 40	5	Entercom; 2, 4; 0 Clear Channel Communications; 1, 4; 0	Cumulus Broadcasting Inc; 0, 5; 0
lashville, TN	45	48	14	62	10	6		
Raleigh - Durham, NC	46	39		46	8	5 -	Clear Channel Communications; 1, 4; 0	Curtis Media Group; 7, 7; 6
Nest Palm Beach Boca Raton, FL	47	27	4	31	. 7	4_	Viacom (Infinity Broadcasting); 0, 5; 1	Clear Channel Communications; 2, 6; 2
Memphis, TN	48	41	11	52		5	Clear Channel Communications; 2, 4; 0	Barnstable Broadcasting Incorporated; 0, 4; 0
Hartford-New Britain-Middletown, CT	49	25	12	37	7	.4	Viacom (Infinity Broadcasting); 1, 3; 0	Clear Channel Communications; 1. 4; 0
Jacksonville, FL	50	36	9	45	8	, 5	Cox Radio Inc; 1, 4; 0	Clear Channel Communications; 1, 6; 1

Source: BIA - Media Access Pro; Bear, Searns & Co., Inc.

Note: In these markets, operators are permitted to own up to 5 radio stations or 50% of the stations in the market, whichever is less Note: New York, San Francisco, Washington, D.C and Providence contain embedded markets

arket	Rank	(BIA)	(BIA)	Pilmosas	be Owned	AM/FM	_ LargestrOwner By Market Share/ # of AM/FM Stations/ # of Stations Divested	2nd Largest Owner by Market Share! # of AM/FM Stations! # of Stations Divested
uffalo-Niagara Falls, NY	51	26	5	31	7	4 :	Viacom (Infinity Broadcasting); 1, 4; 0	Entercom; 4, 2; 0
Ionmouth-Ocean, NJ	52	13		22	6	4	Millennium Radio Group; 2, 3; 0	Greater Media Inc; 0, 2; 0
klahoma City, OK	53	31	9	38	··• · · · · · · · · · · · · · · · · · ·	. <u>.</u> ,.	(Citadel Communications Corporation; 2, 5; 1	Clear Channel Communications; 2, 4; 0
ochester, NY	54	36	15	51		5	Viacom (linfinity Broadcasting); 0, 4; 0	Clear Channel Communications; 2, 5; 0
ouisville, KY	55	37	6	43	8	5	Clear Channel Communications; 4, 6; 2	Cox Radio Inc: 0. 4: 0
ichmond, VA	56	31	6	37	·· ·· 7	4	Clear Channel Communications; 2, 4; 0	Cox Radio Inc; 0, 4; 0
irmingham, AL	57	39	7	46	8	5	Cox Radio Inc; 2, 5; 0	Citadel Communications Corporation; 2, 3; 0
ayton, OH	58	28	- 11	39	7	4	Clear Channel Communications; 2, 6; 2	Cox Radio Inc; 1, 3; 0
reenville-Spartanburg, SC	59	39	7	46	7	5	Clear Channel Communications; 2, 4; 0	Entercom; 3, 4; 0
estchester, NY	60	7	4	11	See Note	3	Pamal Broadcasting Ltd.; 0, 2; 0	Cumulus Broadcasing Inc; 1, 2; 0
onolulu, HI	··· 61	33	4	37	7	4	Clear Channel Communications; 3, 4; 0	Cox Radio Inc; 0, 4; 0
ucson, AZ	62	28	. 5	33	7	4	Clear Channel Communications; 3, 4; 0	Journal Broadcast Group Incorporated; 1, 3; 0
cAllen-Brownsville-Harlingen, TX	63	26	6	32	7	4	Entravision Communications Company LLC; 0, 4; 0	Clear Channel Communications; 0, 2; 0
bany-Schenectady-Troy, NY	64	45	10	55	10	6	Clear Channel Communications; 2, 5; 0	Pamal Broadcasting Ltd.; 2, 6; 0
ılsa, OK	65	34	3	. 37	. 7	4	Cox Radio Inc; 1, 4; 0	Clear Channel Communications; 2, 4; 0
rand Rapids, MI	66	28	11_	39		4	Clear Channel Communications; 2, 5; 1	Regent Communications, Inc; 1, 4; 0
Myers-Naples-Marco Island, FL	67	. 33	6	39	7	4	Beasley Broadcast Group; 1, 4; 0	Clear Channel Communications; 2, 5; 1
resno, CA	68	41	<u> </u>	49	8	5	Viacom (Infinity Broadcasting); 2, 5; 0	Clear Channel Communications; 2, 6; 1
lkes Barre - Scranton, PA	69	39	<u> 11 </u>	50	. 8	5	Entercom; 3, 6; 1	Citadel Communications Corporation; 4, 7;
entown - Bethlehem, PA	70	17	7	24	6	44	Clear Channel Communications; 2, 2; 0	Citadel Communications Corporation; 0, 2; 0
ouquerque, NM	71	38	6	44	8	5	Citadel Communications Corporation; 3, 5; 0	,Clear Channel Communications; 2, 7; 2
ioxville, TN	_ 72	39 _	1 7	46	8	5	Citadel Communications Corporation; 1, 3; 0	South Central Communications Corporation; 1, 5
kron, OH	73	9 -	, , 4	13	See Note	3	Rubber City Radio Group Incorporated; 1, 2; 0	Media-Com Inc; 1, 1; 0
maha - Council Bluffs, NE-IA	. 74	23	1 7	30	7 7	4	Journal Broadcast Group Incorporated; 3, 5; 1	Clear Channel Communications; 1, 3; 0
onterey-Salinas-Santa Cruz, CA	75	35	9	44	8	5	Clear Channel Communications; 2, 4; 0	Mapleton Communications LLC; 0, 6; 1 NextMedia Group; 0,1; 0
Almington, DE	76	13	. 5	. 18	6	4	Delmarva Broadcasting Company; 1,2; 0	WGUL FM Inc; 1,0; 0
arasota - Bradenton, FL	77	13	. 4	17	. 6	. 4	Clear Channel Communications; 2,5; 1 Clear Channel Communications; 2,4; 0	Regent Communications, Inc; 1,2; 0
Paso, TX	. 78	33	3	36	. 7 -	4	Clear Channel Communications; 2,4, 0	Cumulus Broadcasing Inc; 1,3; 0
arrisburg-Lebanon-Carlisle, PA	79	24	10	41		5	Clear Channel Communications; 3, 5, 0	Citadel Communications Corporation; 1, 3; 0
yracuse, NY	80_ 81	31	10 11	30	7	4	Clear Channel Communications; 2, 3, 0	Saga Communications Incorporated; 2,2; 0
pringfeld, MA	82	19 27	+	3 <u>0</u>		44	Clear Channel Communications; 2,4; 0	Cumulus Broadcasting Inc; 2, 6; 2
oledo, OH	83	22	5	27	7	4	Clear Channel Communications; 3,3; 0	Citadel Communications Corporation; 2,4; 0
alon Rouge, LA reenville-New Bern-Jacksonville, NC		41	1 7	1 48	1 8	1 5	Beasley Broadcast Group; 1,5; 0	NextMedia Group; 3,7; 2
tle Rock, AR	85	37	6	43	+ 8	5	Citadel Communications Corporation; 3, 7; 2	Clear Channel Communications; 0, 5; 0
	. 86	31	7	38	7	1 4	Dix Communications; 1,4; 0Ent	ercom; 0,2; 0
ainesville - Ocala, FL akersfield, CA	<u>80</u> -	37		37		 	American General Media; 2,2; 0	Clear Channel Communications; 2,4; 0
bckton, CA	- 88	32		11	See Note	3	Citadel Communications Corporation; 0,2; 0	Clear Channel Communications; 1,1; 0
harlesion, SC	·89	28		32	7	. 4	Citadel Communications Corporation; 3,5; 1	Clear Channel Communications; 1,4; 0
olumbia, SC	90	23	4	27	7	4	Clear Channel Communications; 2,4; 0	Citadel Communications Corporation; 1,3; 0
es Moines, IA	. 91	25	7 8	33		4	Clear Channel Communications; 3,4; 0	Saga Communications Incorporated; 2,4; 0
pokane, WA	92	28	7	35	7	4	Clear Channel Communications; 2,4; 0	Citadel Communications Corporation; 3,4; 0
obile, AL	93	26	2	28	7	4	Clear Channel Communications; 1,4; 0	Cumulus Broadcasing Inc; 2,4; 0
aytona Beach, FL	94	11	5	16	6	4	Black Crow Broadcasting; 2,3; 0	Renda Broadcasing Corporation; 0,1; 0
Schita, KS	95	7 26	6	32	7 7	- 4	Journal Broadcast Group Incorporated; 1,5; 1	Clear Channel Communications; 0,4; 0
olorado Springs, GO	. 96	22	1 4	26	7	: 4	Citadel Communications Corporation; 2,3; 0	Clear Channel Communications; 0,4; 0
/ādisonaW ^{- ≥} 75°	97	29	. 7	36	7	4	Clear Channel Communications; 2,4; 0	Mid-West Family Broadcast Group; 3,4; 0
nadison Williams Haven FL	98	1 - 11 -	4	15	6	4	Hall Communications Inc; 2,2; 0	GB Enterprises Communications Corporation; 1,
lelbourne-Titusville-Cocoa, FL	99	14	5	19		4	Cumulus Broadcasting Inc; 1,2; 0	Clear Channel Communications; 2,2; 0
alayete LA	100	29	- <u>2</u>	31	7	4	Regent Communications, Inc; 2,5; 1	Citadel Communications Corporation; 3,5;
ource: BIA - Media Access Pro; Bear			<u>.</u>					

1	***\ ·	All All	AllNon	Total	Numberoi	Stations	Largest Owner By Market Share/# of AMFM	
•	*	Gommercial	(Commerical	Stations to	TheilGan	MILITICALI.	1 amag Cuner Bu Market Sharell of AMEM	. 2nd Largest Owner by Market Share/# of
			Stations:	Statuteroc	be Owned	AM/FM	Stations # of Stations Divested	AM/FM Stations/ # of Stations Divested
Market	Rank	(BIA)		40	- De Owned	5 5	Nininger Stations; 1, 4; 0	Citadel Communications Corporation; 3, 2; 0
Johnson City-Kingsport-Bristol, TN-VA	101	34 31	6 4	35	$-\frac{3}{7}$	<u> </u>	Clear Channel Communications; 2,5; 1	Cumulus Broadcasing Inc; 1,4; 0
Lexington-Fayette, KY	102	. 26	6	32	•	4	Federaled Media; 2,4; 0	Sarkes Tarzian Inc; 0,2; 0
Ft Wayne, IN	103		- 7		. 7	7	Management and a second of the	de camp of a gar and an annual state. Hereton
Visalia-Tulare-Hanford, CA	104	14	3	17		4	Buckley Broadcasing Corporation; 0,2; 0	Westcoast Broadcasing Inc; 1,2; D
Chattanooga, TN	105	30	. 5	35	7	4	Clear Channel Communications; 1,5; 1	Citadel Communications Corporation; 1,3; 0
York, PA	106	(11	3	14	See Note	<u>3</u>	Susquehanna Radio Corporation; 1,2; 0	Times & News Publishing; 1,1; 0
Santa Rosa, CA	107	15	3	18	6		Maverick Media; 1,3; 0	Redwood Empire Stereocasters; 0,2; 0
New Haven, CT	108	7	4	× 11	See Note	3	Cox Radio Inc; 0,1; 0	Clear Channel Communications; 2,1; 0
Augusta, GA	109	30	4	34	7	4	Beasley Broadcast Group; 3,6; 2	Clear Channel Communications; 2,5; 1
Roanoke-Lynchburg, VA	110	36	6	42	' 8	5	Clear Channel Communications; 2, 7; 2	Mel Wheeler, Inc; 2, 4; 0
Ft Pierce-Stuart-Vero Beach, FL	111		4	18	. 6	4	Treasure and Space Coast Radio; 1,3; 0	Clear Channel Communications; 2,3; 0
Youngslown - Warren, OH	112	23	3	26	7	4	Cumulus Broadcasting Inc; 3, 5; 1	Clear Channel Communications; 2, 5; 1
Morristown, NJ	113	4	2	6	See Note	3	Greater Media Inc; 1,1; 0	Chladek, James; 1,0; 0
Worcester, MA	114	î 11 Î		19	6	4	Clear Channel Communications; 1,1; 0	Citadel Communications Corporation; 0,3; 0
Lancaster, PA	115	. 8	5	13	See Note	3	Regent Communications, Inc; 0,1; 0	Clear Channel Communications; 1,1; 0
Portsmouth-Dover-Rochester, NH	116	16	3	19	6	4	Clear Channel Communications; 3, 4; 1	Citadel Communications Corporation; 0,4; 0
Bridgeport, CT	117	6	4	10	See Note	3	Cox Radio Inc; 0,1; 0	Cumulus Broadcasing Inc; 1,0; 0
Huntsville, AL	118	28	4	32	7	_ 4	Clear Channel Communications; 2,4; 0	BCA Media LLC; 1,2; 0
Oxnard - Ventura, CA	119	15	4	19	6	_ 4	Point Broadcasting Company; 3,3; 0	Cumulus Broadcasing Inc; 1,2; 0
Lansing-East Lansing, MI	120		7	24	6	4	Citadel Communications Corporation; 2,4; 0	Rubber City Radio Group Incorporated; 0,4; 0
Boise, ID	121	27	4	31	7	. 4	Clear Channel Communications; 2,4; 0	Citadel Communications Corporation; 2,4; 0
Modesto, CA	122	20	5	25	7	4	*Citadel Communications Corporation; 1, 5; 1	
Jackson, MS	123	32	3	35	7	. 4	Clear Channel Communications; 2,4; 0	Inner City Broadcasting Corporation; 1,4; 0
Pensacola, FL	124	18	4	22	6	, 4	Pamal Broadcasting Ltd.; 0,2; 0	Cumulus Broadcasing Inc; 1,2; 0
Flint, MI	125	16	2	18	6	4	Cumulus Broadcasing Inc; 1,3; 0	Regent Communications, Inc; 2,3; 0
Ft Collins-Greeley, CO	126	15	2	17	6	4	Clear Channel Communications; 2,3; 0	Regent Communications, Inc; 0,4; 0
Fayetteville, NC	127	25	2	27	7	- 4	Beasley Broadcast Group; 2, 4; 0	Cumulus Broadcasing Inc; 1, 4; 0
Reno, NV	128	28	2	30	7	4	Citadel Communications Corporation; 1,4; 0	Americom Broadcasing; 2,4; 0
Canton, OH	129	10	1	7 11	See Note	. 3	NextMedia Group; 1,1; 0	Cumulus Broadcasing Inc; 0,1; 0
Saginaw-Bay City-Midland, MI	: 130	20.	5	25	7	; 4	NextMédia Group; 1, 4; 0	Citadel Communications Corporation; 0, 5;
Beaumont Port Arthur, TX	131	16	3	19	6	4	Clear Channel Communications; 1,4; 0	Cumulus Broadcasing Inc; 2,3; 0
Shreveport LA	132		2	27	7	4	Access.1 Communications; 1, 5; 1	Clear Channel Communications; 2, 4; 0
Reading, PA	133	5	1	6	See Note	3	Clear Channel Communications; 1,1; 0	WEEU Broadcasing Co; 1,0; 0
Corpus Christ, TX	134	ī 31	5	36	7	4	Clear Channel Communications; 2,4; 0	Malkan Broadcast Association; 1,2; 0
Victor Valley, CA	135		0	28	7	• 4	Clear Channel Communications; 2, 4; 0	KHWY Inc; 0, 8; 4
Biloxi-Guliport-Pascagoula, MS	136	19	2	21	6	4	Chase Radio Partners; 0,2; 0	Triad Broadcasing Company; 2,4; 0
Appleton - Oshkosh, WI	137	17	4	21	. 6	. 4	Midwest Communications Incorporated; 0,3; 0	Woodward Communications Incorporated; 2,2; 0
Atlantic City - Cape May, NJ	138	24	7	31	. 7	. 4	Equity Communications LP; 2,7; 3	Millennium Radio Group; 1,3; 0
Burlington, VT-Platsburgh, NY	139		9	39	7	4	Clear Channel Communications; 1,4; 0	Hall Communications Inc; 1,2; 0
Trenton, NJ	140	9	4	13	See Note	3	Nassau Broadcasing Partners LP; 1,2; 0	Morris Broadcasing Company; 1,0; 0
Quad Cifes, IA-IL	141	18	5	23	6	4	Clear Channel Communications; 2,4; 0	Cumulus Broadcasing Inc; 1,4; 0
Stamford-Norwalk, CT	142	6	4	10	See Note	3	Cumulus Broadcasing Inc; 0,1; 0	Cox Radio Inc; 2,2; 0
Peoria, IL	143		<u>~~~ 3</u>	22 -	6	. 4	Triad Broadcasting Company; 2,2; 0	AAA Entertainment; 0,5; 1
Springfeld, MO	144	22	5	27	7	4	Clear Channel Communications; 1, 4; 0	Journal Broadcast Group Incorporated; 1, 2; 0
Eugene - Springfield, OR	145	22	9	31	7	. 4	Cumulus Broadcasing Inc; 2,4; 0	McKenzie River Broadcasing; 1,2; 0
Ann Arbor, MI	146	7	3	10	See Note	3_	Clear Channel Communications; 2,2; 0	Whitehall Enterprises Inc; 1,0; 0
Tyler - Longyiew, TX	147	22 7 31	5	36	7	4	Waller Broadcasting Inc; 2,6; 2	Clear Channel Communications; 1,4; 0
Salisbury-Ocean City, MD	. 148		4 <u>1.</u> 4	, 41	: 8	5	Clear Channel Communications; 2, 6; 1	Delmarva Broadcasting Company; 2, 6; 1
Newburgh Middle bwn, NY	149	10	FIT A	14	See Note		Cumulus Broadcasing Inc; 1,2; 0	Clear Channel Communications; 1,1; 0
Montgomery, AL	150		÷ 2	23	6	~ 4	Cumulus Broadcasting Inc; 3,4; 1	Clear Channel Communications; 0,3; 0
Barrie A. Caracter Line remains			•	•	•	٠.	•	

Note: In these markets, operators are permitted to own up to 5 radio stations or 50% of the stations in the market, whichever is less

		Gommercial Stations	All Non- Commercal Stations	, Total Stations fo Statute/FC	Number of C Stations G Thatigan	Stations affiat Can be Owned	Largest Owner, By Market Share/# of	2nd Largest Owner by Market Share! # of AM/FM
Market	Rank		(BIA)		be Owned		AM/FM Stations/# of Stations Divested	Stations/# of Stations Divested
Fayetteville (North West Arkansas)	, 151	20	6	26	7	4	Clear Channel Communications; 2; 2; 0	Cumulus Broadcasting Inc; 2; 5; 1
Huningion-Ashland	: 152	23	6	29	7	4	Clear Channel Communications: 4, 5: 2	KenMar Inc; 2; 2; 0
Rockford	153	11	4	15	6_	4	Cumulus Broadcasting Inc; 1, 3; 0	RadioWorks Inc; 1, 3; 0
Macon	: 154	25	3	28	1 2 7 1 2	4	'Glear Channel Communications; 2, 5; 1	*Cumulus Broadcasting Inc; 3, 5; 1
Killeen-Temple, TX	155	10	3	13	See Note	3	Cumulus Broadcasting Inc; 1, 4; 0	Clear Channel Communications; 0, 2; 0
Flagstaf-Prescott, AZ	156		9	39	· ~ 7 🔓		Guyann Corporation; 1, 2; 0	Halley, W. Grant, 2, 2; 0
Evansville	157	20	4	24	6	4	Regent Communications, Inc; 1, 6; 1	South Central Communications Corporation; 1, 4; 0
Savannah	158	21	5	26	7	4	Cumulus Broadcasting Inc; 2, 5; 1	Clear Channel Communications; 2, 4; 0
Ufica-Rome	159	23	7	30	7	4	Regent Communications, Inc; 2, 3; 0	Clear Channel Communications; 4, 5; 2
Asheville	160	14 20	. 8	22	6	4	Clear Channel Communications; 3, 3; 0	Liberty Productions; 0, 1; 0
Tallahassee	161	20	4 "	24	6	4	Cumulus Broadcasing Inc; 1, 4; 0	Clear Channel Communications; 1, 4; 0
Palm Springs	162	21	0 .	y 21	. 6	4	MCC Radio LLC; 4, 3; 1	News-Press & Gazette Company; 1,1; 0
Poughkeepsie, NY	163	19	2	21	6	4	Clear Channel Communications; 2, 6; 2	Cumulus Broadcasting Inc; 1, 4; 0
Erie	164	14	· 5	19	6	4	Nex Media Group; 2, 4; 0	Regent Communications, Inc; 1, 3; 0
Portand, ME	165	23	5	28	, 7	4	Saga Communications Incorporated; 3, 3; 0	Citadel Communications Corporation, 0, 6; 2
Fredericksburg	166	10	1	11	See Note	. 3	Free Lance-Star; 1, 3; 0	Mid Atlantic Network; 1, 1; 0
Myrle Beach, SC	167	26	3	29	7	4	Qantum Communications Inc; 0, 3; 0	NextMedia Group; 1, 4; 0
Wausau-Stevens Point, W. (Central W.)	168	19	7	26	7	4	Midwest Communications Incorporated; 2, 4; 0	NewRadio Group, 1; 3; 0
Hagerstown-Chambersburg-Waynesboro			. 2	18	6	4	Dame Broadcasting, LLC; 2, 3; 0	VerStandig Broadcasting; 2, 3; 0
San Luis Obispo, CA	170		. 5	27	7	4	American General Media; 0, 3; 0	Clear Channel Communications; 1, 3; 0
South Bend	171	21	3	24	6	4	Artistic Media Partners Inc; 3. 3; 0	Federated Media; 2, 3; 0
New Bedford-Fall River, MA	172	6	` 2	7 8	See Note	3	Citadel Communications Corporation; 1, 1; 0	Dinis, Edmund; 0, 1; 0
New London, CT	. 173	11	2	13	See Note	3	'Citadel Communications Corporation; 1, 3; 0	Hall Communications Inc; 1, 3; 0
Ft Smith, AR	174	23	2	25	, 7	4	Clear Channel Communications; 2, 3; 0	Cumulus Broadcasting Inc; 1, 3; 0
Anchorage	175		5	30	7 6	4	MCC Radio LLC; 2, 4; 0	Clear Channel Communications; 2, 4; 0
Lincoln	176	12	4	16	6	4	Clear Channel Communications; 0, 4; 0	Triad Broadcasing Company; 1, 3; 0
Charleston, WV	177		2	19	6	4	West Virginia Radio; 3, 4; 1	Nininger Stations; 2, 3; 0
.Wilmington, NC	, 178		3	22	6	4	Cumulus Broadcasing Inc; 1, 4; 0	Sea-Commine; 0, 3; 0
Binghamton	179		5	22	. 6	4	Citadel Communications Corporation; 2, 3; 0	Clear Channel Communications; 2, 4; 0
Lubbock	180		. 4	24	6	4	Clear Channel Communications; 2, 4; 0	NextMedia Group; 0, 3; 0
Columbus, GA	181	18	3	21	6	4	Clear Channel Communications; 3, 5; 2	Davis Broadcasing Inc; 2, 3; 0
Kalamazoo	182	14	4	18	6	4	Cumulus Broadcasing Inc; 1, 2; 0	Fairfield Broadcasting Co; 3, 1; 0
Cape Cod, MA	, 183		7	19	6	. 4	Qantum Communications Inc; 0, 3; 0	Sandab Communications LP; 0, 2; 0
Johnstown	184		3	23	6	4	Forever Broadcasting Incorporated; 2, 3; 0	Dame Broadcasing, LLC; 1, 3; 0
Tupelo, MS	185		. 4	30	, 7	4	Clear Channel Communications; 2, 4; 0	San-Dow Broadcasing Inc; 1, 2; 0
Manchester	186		_ 6	23	6	. 4	Saga Communications Incorporated; 1, 2; 0	Clear Channel Communications; 1, 1, 0
Green Bay	187	12	4	16	6	. 4	Midwest Communications Incorporated; 2; 2; 0	Cumulus Broadcasting Inc; 1, 4; 0
Odessa-Midland, TX	188	23	5	28	7	4	Cumulus Broadcasting Inc; 2, 5; 1	Clear Channel Communications; 1, 4; 0
Merced, CA	189		3	19	. 6	4	Mapleton Communications LLC; 3, 4; 0	Buckley Broadcasing Corporation; 0, 2; 0
Topeka	190		2	15	6	4	Cumulus Broadcasting Inc; 2, 4; 0	MCC Radio LLC; 1, 1; 0
Dofhan, AL	191	24	5	29	7	4	:Gulf South Communications Inc; 0, 3; 0	WOOF Inc; 1, 1; 0
Traverse City-Petoskey, MI	192		7	41	8	5	:Midwestern Broadcasting Company; 0, 3; 0	Northern Broadcasting; 0, 6; 1
Amarillo, TX	193		7	28	7	4	Cumulus Broadcasing Inc; 2, 4; 0	Clear Channel Communications; 1, 4; 0
Waco, TX	194		11	14_	See Note		Clear Channel Communications; 1, 3; 0	Chase Radio Partners; 0, 1; 0
Chico, CA	195		4	21	6	. 4	Regent Communications, Inc; 0, 4; 0	Results Radio LLC; 0, 6; 0
Morgantown-Clarksburg-Fairmont, WV	. 196		4	27	1. 7	4	West Virginia Radio; 1, 4; 0	Descendants Trust 0, 1; 0
Danbury, CT	; 197		. 4	11	See Note		Berkshire Broadcasing Corporation; 21; 0	Cumulus Broadcasing Inc; 2, 2; 0
Yakima, WA	198		7	27	1 7	4	(Clear Channel Communications; 2, 4; 0	'New Northwest Broadcasters; 2, 4; 0
Santa Barbara, CA	199		. 3	18	6	4	Glear Channel Communications; 3, 4; 1	Cumulus Broadcasing Inc; 0, 3; 0
Terre Haute	200	20	4	24	6	4	Emmis Communications; 0, 2; 0	Crossroads Investments LLC; 2, 3; 0
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Source: BIA - Media Access Pro; Bear, Steams & Co., Inc.

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Outperform (O) - Stock is projected to outperform analyst's industry coverage universe over the next 12 months.

Peer Perform (P) - Stock is projected to perform approximately in line with analyst's industry coverage universe over the next 12

Underperform (U) - Stock is projected to underperform analyst's industry coverage universe over the next 12 months.

Ratings for Sectors (vs. regional broader market index):

Market Overweight (MO) - Expect the industry to perform better than the primary market index for the region over the next 12

Market Weight (MW) - Expect the industry to perform approximately in line with the primary market index for the region over the next 12 months.

Market Underweight (MU) - Expect the industry to underperform the primary market index for the region over the next 12 months.

Bear, Stearns & Co. Ratings Distribution as of April 14, 2003:

(%Rated companies / %Banking client in the last 12 months)

Outperform: 37.0 / 24.8 Peer Perform: 44.7 / 17.7 Underperform: 17.3 / 9.6 Not Rated: 1.0 / 20.0

The costs and expenses of Equity Research, including the compensation of the analyst(s) that prepared this report, are paid out of the Firm's total revenues, a portion of which is generated through investment banking activities.

For important disclosure information regarding the companies in this report, please contact your registered representative at 1-800-371-0978, or write to Uzi Rosha, Equity Research Compliance, Bear Stearns & Co. Inc., 383 Madison Avenue, New York, NY 10179.

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Lead Analyst.